Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

FOR SALE

up to 2x used EVS XT2-6 ch HD server incl. SSL option one of the servers is coming with Multiviewer 1x controller available in total

in good condition Please see technical specifications of both units below



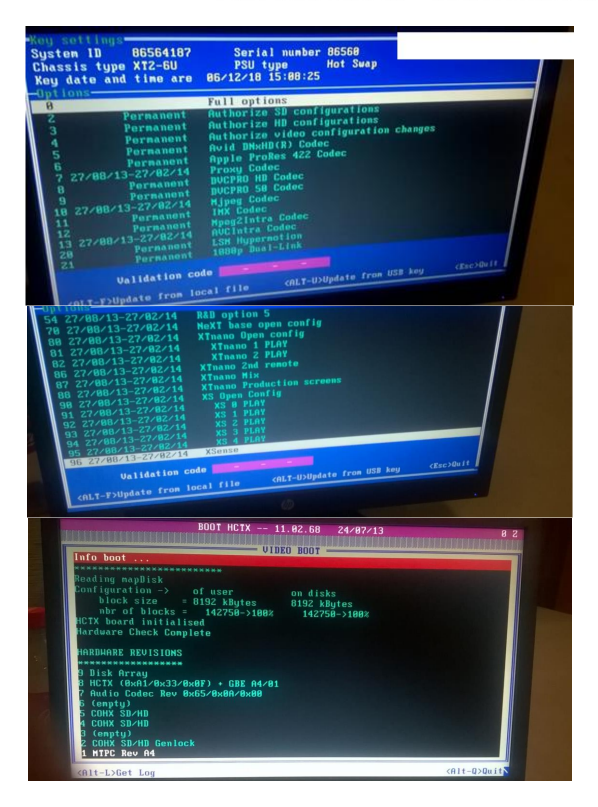
Price on request: excl. VAT excl. shipping & insurance costs excl. custom fees

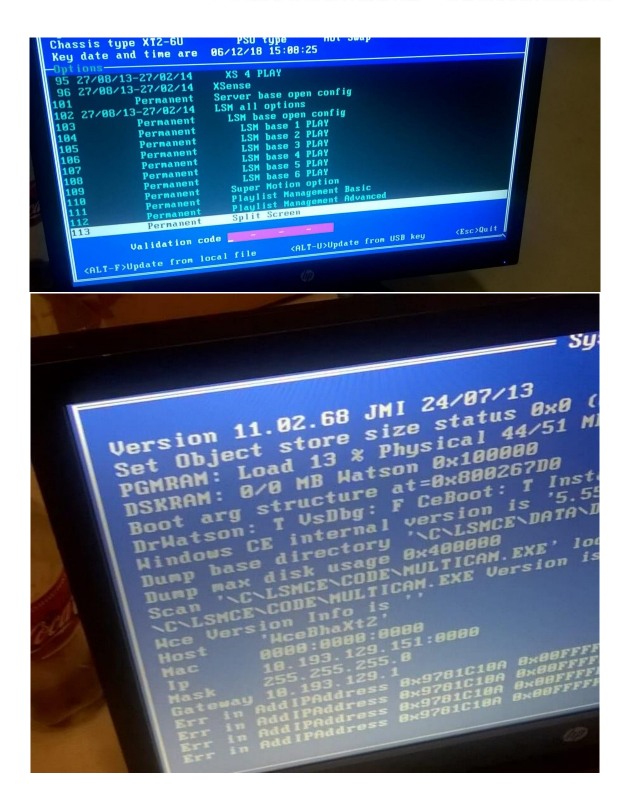


Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

Server 1 (including Multiviewer):





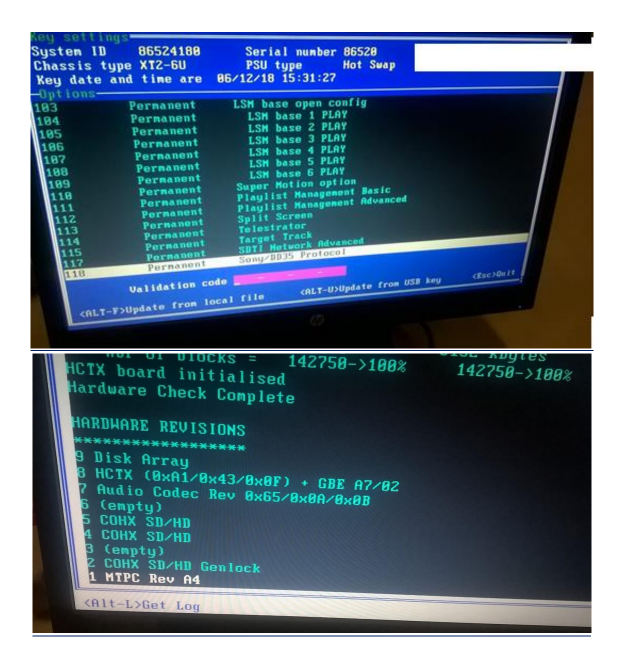


Paradeisergasse 9 • 9020 Klagenfurt, Austria Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99 e-mail: stvmd@stvmd.com • http://www.stvmd.com

Server 2:







ssis type XT2-6U PSU type Hot Swap date and time are 06/12/18 15:31:27
Full options
Quthorize SD configurations
3 Outboxize video configuration share
5 Permanent Annie ProRes 422 Course
E FOLING DAGEC
B Permanent DUCPRO 50 Codec Permanent CSP Hupermotion
9 Not granted here hug 1-Link
CA permanent yeanse
21 Permanent XSense 23 Not granted Server base open config 96 Permanent LSM base open config
So Permanent Lan de Antit
and the course in the state of
Validation of the California Cali
calT-F>Update rice
Key date and time are 06/12/18 15:31:27
neg davo una esta
Options 111 Permanent Playlist Management Basic
1111 Menemont Advanced
116
114 Ferman Track
115 Permanent Network Advanceu
117 Per manon Protocol
IIf Permanent Sony/BBS/IFP Protocol 118 Permanent Odetics/VDCP Protocol 119 Permanent AVSP Protocol (Cut) / IPDP Protocol (FX)
119 Permanent AUSP Protocol (GIX) 120 Permanent AUSP/IPIDP Protocol (FX)
Permanon and Dec Protocos
123 Permanent DB Search Faignment 124 Permanent Keyword Assignment 125 Permanent Production Screens
125 Permanent Production de
127 permanent
127 Validation code
local file
to from los
(ALT-F)Update from local
CALT-F>Update from local file CALT-D>Optem CALT-F>Update from local file CALT-D>Optem
- 24/97/13
02 68 JMI 24/07/13
02 68 JMI 24/07/13
ersion 11.02.68 JMI 24/07/13
ersion 11.02.68 JMI 24/07/13
ersion 11.02.68 JMI 24/07/13
ersion 11.02.68 JMI 24/07/13 hersion 11.02.68 JMI 24/07/13
ersion 11.02.68 JMI 24/07/13 hersion 11.02.68 JMI 24/07/13
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 Set DM: Load 13 % Physical 44
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
ersion 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
ersion 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 PGMRAM: Load 13 % Physical 44 PGMRAM: 0/0 MB Watson 0x100008
ersion 11.02.68 JMI 24/07/13 Set Object store size status Set Object store size status SGMRAM: Load 13 % Physical 44 DGMRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 F CeBoot i Boot arg structure at=0×800267 Boot arg structure at=0×800267 DrWatson: T VSDbg: F CeBoot: T Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000000000000000000000000000000000
ersion 11.02.68 JMI 24/07/13 Set Object store size status Set Object store size status SGMRAM: Load 13 % Physical 44 DGMRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 F CeBoot i Boot arg structure at=0×800267 Boot arg structure at=0×800267 DrWatson: T VSDbg: F CeBoot: T Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000000000000000000000000000000000
Version 11.02.68 JMI 24/07/13 Set Object store size status Set Object 13 % Physical 44 Set DM: Load 13 % Physical 44
ersion 11.02.68 JMI 24/07/13 Set Object store size status Set Object store size status SGMRAM: Load 13 % Physical 44 DGMRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 DSKRAM: 0/0 MB Watson 0×100000 F CeBoot i Boot arg structure at=0×800267 Boot arg structure at=0×800267 DrWatson: T VSDbg: F CeBoot: T Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×80000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000 Version is New Solume Structure at=0×800000000000000000000000000000000000

